

UNCLASSIFIED

AD 259 949

*Reproduced
by the*

**ARMED SERVICES TECHNICAL INFORMATION AGENCY
ARLINGTON HALL STATION
ARLINGTON 12, VIRGINIA**



UNCLASSIFIED

NOTICE: When government or other drawings, specifications or other data are used for any purpose other than in connection with a definitely related government procurement operation, the U. S. Government thereby incurs no responsibility, nor any obligation whatsoever; and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use or sell any patented invention that may in any way be related thereto.

CATALOGED BY ASTIA
AS AD No.

1 2 5 9 9 4 9

The Institute of Contemporary Russian Studies

Fordham University
New York 58, N. Y.

61-3-XEROX6

Observations on
The Present State of Plague and Plague Control
in the Soviet Union
(according to data available to 31 October 1960)

Report III

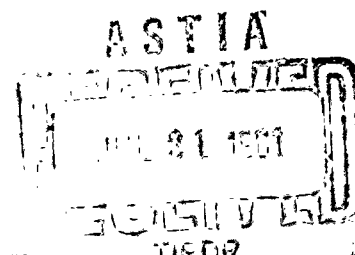
References

by

Dr. Robert Pollitzer

Addendum

Supplementary Bibliography



on

Plague

Contract No.

DA 18-108-405-CML-867

June 1961

REFERENCES

1. Minervin, S.M.; Stupnitskii, P.N.; and Tinker, J.S., AD-vaccine against plague infection. Zhurnal epidemiologii i mikrobiologii (1934), No. 5 (quoted by Pokrovskai¹¹a).
2. Minervin, S.M.; Stupnitskii, P.N.; and Tinker, J.S., Die Anti-Pestvakzinen A-D. Zentralblatt f. Bakteriologie, 1. Abt. Originale 133 (1935). 3-4:170-175.
3. Mitir, S.V., Immunology of plague. V. Preparation of plague vaccines according to the method of Professor Zilber. Vestnik mikrobiologii, epidemiologii i parazitologii (Saratov) 15 (1936) 2: 199-208.
4. Korobkova, E.I. et al., To the study of the efficacy of the AD anti-plague vaccines. Ibid. 17 (1938) 3-4: 249-260.
5. Korobkova, E.I., On the increase of the efficacy of killed anti-plague vaccines. II. A new principle of the preparation of killed sugar vaccines. Ibid. 19 (1940) 3: 450-469.
6. Osolinker, B.E., The results of prophylactic measures in the Gur'ev region and the problem of the eradication of the natural plague foci in the area between the Volga and Ural rivers. Zhurnal mikrobiologii epidemiologii i immunobiologii 31 (1960) 9: 53-57.
7. Zilber, L.A., A new principle of the preparation of bacterial vaccines. Gigiena i epidemiologija 8 (1929) 5: 42-44.
8. Zilber, L.A., Ein neues Prinzip der Gewinnung von bakteriellen Vakzinen (AD-Vakzinen). Zeitschrift f. Immunitäts-Forschung, etc. 63 (1929) 5-6: 492-505.
9. Pokrovskai¹¹a, M.P., Avirulent mutant of B. pestis (culture AMP). Vestnik mikrobiologii, etc. 13 (1934) 1: 3-17.
10. Gorokhov, V.I., Comparative efficacy of differently prepared anti-plague vaccines in the prophylaxis of plague. Ibid. 19 (1940) 3-4: 490-509.
11. Pokrovskai¹¹a, M.P., On prophylactic vaccinations against plague. Ibid. 14 (1935) 4: 376-386.
12. Pokrovskai¹¹a, M.P. and Kaganova, L.S., Cytological method of studying the mechanism of immunity. Zh. mikrobiologii, etc. 16 (1945) 9: 38-47

13. Pokrovskaya, M.P. and Kaganova, L.S., [Cytological Method of Studying the Immunity Mechanism.] Moscow, Medgiz, 1947.
14. Zhukov-Verezhnikov, N.N., The anti-plague vaccine Zh-V. Trudy Rostov-skogo-na-Donu gosudarstvennogo protivochumnnogo instituta 1 (1939).
15. Zhukov-Verezhnikov, N.N. and Khvorostukhina, M.M., Immunology of plague XIV. On the method of preparing plague vaccines of the type ZH-V. Vestnik mikrobiologii, etc. 19 (1940) 1: 52-58.
16. Korobkova, E.I., Comparative study of the pathogenic and immunizing properties of the strain EV of Girard and Robic and the variant B. pestis 46-S. Ibid. 18 (1939) 1-2: 3-33.
17. Girard, G. and Robic, J., Vaccination contre la peste au moyen d'une souche de bacilles de Yersin vivants de virulence attenue. Bulletin de l'Academie de Medicine, Paris, 111 (1934) pp. 939-945.
18. Tumanskii, V.M., Study of the vaccination of guinea-pigs with live cultures of B. pestis EV (Girard and Robic). Vestnik mikrobiologii, etc. 17 (1938) 3-4: 261-271.
19. Korobkova, E.I., Studies on the methods of prolonging the length of potency of the EV vaccines. Ibid. 19 (1940) 1: 19-30.
20. Garmazova, A.D., The importance of the capsule of the plague bacillus in the problem of live vaccines. Izvestia Irkutskogo gosudarstvennogo nauchno-issledovatel'skogo protivochumnnogo instituta Sibiri i dalnego vostoka 20 (1959) pp. 199-206.
21. Korobkova, E.I., Methods of increasing the efficacy of live anti-plague vaccines. Zh. mikrobiologii, etc. 26 (1955) 11: 15-21.
22. Korobkova, E.I., On the problem of increasing and stabilizing the immunogenic properties of vaccinal plague strains. Zh. mikrobiologii, etc. 28 (1957) 7: 64-68.
23. Zaplatina, S.I., On the possibility of using avirulent plague strains which have lost their virulence through prolonged storage at room temperature for vaccination. Trudy Rostovskogo-na-Donu . . . instituta 10 (1956): 142-146.
24. Smirnova, L.A., Determination of the immunobiological properties of an attenuated plague strain. Izvestia Irkutskogo . . . instituta . . . 20 (1959) pp. 219-223.

25. Zhukov-Verezhnikov, N.N., Immunology of plague. XXI. On the theoretical foundations of the pathology and immunology of plague. Zh. mikrobiologii, etc. 16 (1945) 4-5: 34-41.
26. Pilenko, M.S., To the problem of improving the differential diagnosis between P. pestis and P. pseudotuberculosis rodentium Pfeiffer. Trudy Rostovskogo-na-Donu . . . instituta 11 (1956) pp. 39-48.
27. Fadeeva, T.D., Papers read at the scientific conference held on the occasion of the 25th anniversary of the "Mikrob" Institute, Saratov, p. 81 (quoted by Pilenko²⁶).
28. Novikova, E.I. et al., Observations on the reactions in persons inoculated with plague vaccine. Trudy Rostovskogo-na-Donu . . . instituta 11 (1956) pp. 69-79.
29. Mikhaleva, V.IA., The new vaccinal strain B. pestis 17. Izvestiia Irkutskogo . . . instituta . . . 15 (1957) pp. 127-135.
30. Shmutter, M.F. and Fedorova, T.V., On the relation of glycerol-positive and glycerol-negative microbes in the anti-plague vaccine 1-17. Report made at the Inter-Institute Scientific Conference in the Institute "Mikrob", 1955 (quoted by Mikhaleva et al.³¹).
31. Mikhaleva, V. IA. et al., Immunogenic properties of the bivalent vaccine in relation to the dissociation of the standard vaccinal plague strains. Izvestiia Irkutskogo . . . instituta . . . 20 (1959) pp. 213-217.
32. Levi, M.I. et al., Study of the possibility of increasing the viability and immunogenicity of the live avirulent plague vaccine. I. The passage of the No. 1 vaccinal strain in white mice. Zh. mikrobiologii, etc. 31 (1960) 8: 105-111.
33. Shaklov, T.G., To the problem of the efficacy of anti-plague vaccine in the prevention of pneumonic plague. Izvestiia Irkutskogo . . . instituta . . . 20 (1959) pp. 191-197.
34. Altareva, N.D. et al., The live anti-plague vaccine 1-17 and the intra-cutaneous method of vaccination. Trudy Moskovskogo soveschaniia rukovodashchikh rabotnikov protivochunnykh uchrezhdenii SSSR (20-25 January 1954), 1955 (quoted by Skalov³³).
35. Klez, E.I. and Kolesnik, R.S., Experimental-morphological data on the action of the bivalent plague vaccine on the organism. Izvestiia Irkutskogo . . . instituta . . . 15 (1957) pp. 137-142.
36. Klez, E.I. and Kolesnik, R.S., Innocuousness of the bivalent plague vaccine from strains 17 and EV for guinea-pigs. Ibid., 15 (1957) pp. 143-148.

37. Klez, E.I. et al., To the comparative characteristics of three living plague vaccines (EV, 17 and EV+17) obtained by the submerged method. Ibid. 20 (1959) pp. 171-174.
38. Klez, E.I. et al., On combined vaccination with live vaccines. Ibid. 20 (1959) pp. 225-236.
39. Kolesinskaia, N.I., Opsono-phagocytic index of the leucocytes in the blood of guinea-pigs and rabbits immunized with plague vaccines (EV, 17 and EV+17). Ibid., 20 (1959): 175-184.
40. Kolesinskaia, N.I., Study of the blood picture in guinea-pigs vaccinated with live plague vaccines. Ibid., 20 (1959):185-189.
41. Korobkova, E.I. and Krainova, A.N., Immunization against pneumonic plague with live vaccine. Vestnik mikrobiologii, etc. 18 (1939) 3-4: 223-235.
42. Korobkova, E.I. and Krainova, A.N., Methods of immunization against pneumonic plague. Report 2. Trudy instituta "Mikrob," Saratov (1958) 2: 154-163.
43. Pokrovskaya, M.P. et al., Importance of cytochemic investigations for the study of immunological problems. Zh. mikrobiologii, etc. 30 (1959) 1: 5-11.
44. Grudenkov, A.S., Experience of immunization of guinea-pigs through the lungs with live EV vaccine. Sbornik rabot nauchno-issledovatel'skogo instituta epidemiologii i gigieni, No. II, Medgiz, 1947 (quoted by Skalov³³).
45. Faibich, M.M., (Quoted by Skalov³³).
46. Aleksandrov, N.I. and Gefen, N.E., On the physiological methods of immunization and the possibilities of their improvement. Voenno-meditsinskii zhurnal (1958) 10: 62-67.
47. Aleksandrov, N.I. and Gefen, N.E., On the method of aerogenous (inhalatory) immunization and possibilities for its improvement. Ibid. 11: 38-42.
48. Aleksandrov, N.I. et al., Reactogenicity and efficacy of aerogenous vaccination against some zoonoses. Ibid., 12: 34-38.
49. Aleksandrov, N.I. and Gefen, N.E., Aerosol immunization with dry live vaccines and toxoids. I. Theoretical and experimental premises for evolving a method of aerosol vaccination. Zh. mikrobiologii, etc. 31 (1960) 6: 7-11.
50. Aleksandrov, N.I. et al., Aerosol immunization with dry powdered vaccines and toxoids. II. Study of the efficacy of the aerosol method of immunization and re-immunization with dry powdered diphtheria toxoid. Zh. mikrobiologii, etc. 31 (1960) 7: 92-97.

51. Aleksandrov, N.I. et al., Aerosol immunization with dry live vaccines and anatoxins. III. Experimental study of the efficacy of aerosol immunization with dry vaccines in dust form against anthrax, brucellosis and plague. Zh. mikrobiologii, etc. 31 (1960) 10: 44-50.
52. Aleksandrov, N.I. et al., Aerosol immunization with dry live vaccines and anatoxins. IV. Character and dynamics of the vaccinal process in aerosol immunization with brucella, tularemia, anthrax and plague dust vaccines. Zh. mikrobiologii, etc. 31 (1960) 12: 38-44.
53. Kalacheva, N.F., Experimental study of combined vaccination against plague and tularemia. Zh. mikrobiologii, etc. 29 (1958) 9: 78-83.
54. Korobkova, E.I. et al., Study on the combination of live plague vaccine and killed TAB and NIISI vaccines. Trudy instituta "Mikrob", Saratov (1958) 2: 177-189.
55. Korobkova, E.I. et al., Study on a combined vaccine made from killed cholera vibrios and live plague bacilli. Zh. mikrobiologii, etc. 29 (1958) 11: 38-45.
56. Kalacheva, N.F., Leucocytic reactions in mice immunized with live combined vaccines against plague and tularemia. Zh. mikrobiologii, etc. 30 (1959) 1: 43-44.
57. Kalacheva, N.F., Vaccinal reactions in man after simultaneous administration of live plague and tularemia vaccine. Zh. mikrobiologii, etc. 31 (1960) 4: 64-65.
58. Pilipenko, V.G. et al., The duration of immunity to plague, tularemia and brucellosis in guinea-pigs vaccinated with a mixture of the three corresponding vaccines by the cutaneous route. Zh. mikrobiologii, etc. 31 (1960) 2: 23-29.
59. Klez, E.I. et al., Tezisy dokladov nauchnoi konferentsii po probleme assotsiirovannoj vaktsinatsii. Moscow (1958) 9: 78 (quoted by Pilipenko⁵⁸).
- 59a. Pilipenko, V.G., On the distribution of the vaccinal bacteria in the body of guinea-pigs cutaneously immunized with the combined vaccine against plague, tularemia and brucellosis. Zh. mikrobiologii, etc. 32 (1961) 1: 46-51.
60. Vereninova, N.K. et al., Efficacy of combined vaccination with live vaccines against plague, tularemia, brucellosis and anthrax. I. Compatibility of live vaccines (plague, tularemia, brucellosis and anthrax) in guinea-pig experiments. Zh. mikrobiologii, etc. 29 (1958) 11: 45-52.

61. Vereninova, N.K. et al., Complex vaccination with live vaccines against plague, tularemia, brucellosis and anthrax. II. The intensity of the immunity of complex vaccination of guinea-pigs against intra-tracheal infection. Zh. mikrobiologii, etc. 30 (1959) 11: 19-24.
62. Pilipenko, V.G. et al., Experimental study of the compatibility of simultaneous vaccination of guinea-pigs against plague, tularemia, brucellosis and anthrax. Mezhinstitutskaya nauchnaya konferentsia. Tezisy dokladov. Saratov (1956) 2.
63. Saltikov, R.A. and Zemskov, E.M., Experimental combined immunization with live and chemical vaccines. I. Combined vaccination with anaerobe adsorbed anatoxins and live plague or tularemia vaccines. Zh. mikrobiologii, etc. 31 (1960) 4: 60-64.
64. Mikhaleva, V. IA. et al., Determination of the immunogenic properties in the issued series of bivalent vaccines on the basis of the minimal immunizing doses. Izvestiia Irkutskogo . . . instituta . . . 20 (1959) pp. 207-211.
65. Demina, G.I. et al., Reactions produced by the bivalent plague vaccine. Trudy Rostovskogo-na-Donu . . . instituta 11 (1956) pp. 65-67.
66. Kozlov, M.P. et al., On the relation between vaccinal and allergic reactions in plague-vaccinated individuals. Zh. mikrobiologii, etc. 31 (1960) 8: 102-105.
67. Korobkova, E.I., Cutaneous allergic reactions as indicator of plague immunity. Zh. mikrobiologii, etc. 26 (1955) 4: 40-47.
68. Kozlov, M.P. and Norov, D., An instance of allergic reaction to dry anti-plague vaccine. Zh. mikrobiologii, etc. 27 (1956) 9: 77-78.
69. Medinskii, G.M. and Razumeenko, T.V., Manifestations of allergy in man caused by the administration of live plague vaccine. Zh. mikrobiologii, etc. 28 (1957) 7: 136.

APPENDIX

Additional list of publications which have been found recently quoted by title,
but which have not yet been seen in the original.

Abbreviations:

Alma-Ata Report - Trudy srednoaziatskogo nauchno-issledovatel'skogo protivochumnogo instituta, Alma-Ata.

Saratov Report - Trudy instituta "Mikrob," Saratov.

70. Altareva, N.D. et al., Live bivalent plague vaccine l-17 and the intra-dermal method of vaccination. Saratov Report (1958) 2: 68-122.
71. Ivanov, N.P. and Klochkova, V.K., To the problem of the optimal doses of the bivalent plague vaccine. 1st report. Saratov Report (1958) 2: 123-138.
72. Kalacheva, N.F. and Vereninova, N.K., Increase of the efficacy of plague vaccination. Saratov Report (1958) 2: 172-176.
73. Klochkova, V.K., To the problem of the rise of immunity in experimental animals after vaccination with live plague vaccine. Saratov Report (1958) 2: 20-27.
74. Korobkova, E.I., [Live plague vaccine.] Zhivaia vaktsina protivochummaia. Moscow, 1956.
75. Korobkova, E.I., On the increase and stabilization of the immunogenic properties of the vaccinal plague strains. Saratov Report (1958) 2: 139-147.
76. Krainova, A.N. and Voino, Z.A., Relation between the capability for survival of the plague bacillus in the dry live vaccine and the residual moisture. 1st report. Saratov Report (1958) 2: 302-306.
77. Krainova, A.N. and Voino, Z.A., Relation between the capability for survival of the plague bacillus in the dry live vaccine and the residual moisture. Saratov Report (1958) 2: 307-314.
78. Leshkovich, L.I., Experimental live plague vaccines. I. On the variability of the plague bacillus under laboratory conditions. Alma-Ata Report (1958) 4: 111-116.
79. Leshkovich, L.I. and Tirkikh, V.A., Experimental live plague vaccines. II. Lowering of the virulence of the plague bacillus under the influence of an organism with species-specific immunity against plague. Alma-Ata Report (1958) 4: 117-121.
80. Leshkovich, L.I., Experimental live plague vaccines. III. Further observations on the influence of X-rays on the virulence of different plague strains. Alma-Ata Report (1958) 4: 123-127.
81. Mokshanova, G.A., Pathomorphological allergic reaction in guinea-pigs sensitized with small doses of live EV plague vaccines. Saratov Report (1958) 2: 283-287.
82. Pavolva, L.P., On the intradermal reaction in animals immunized against plague. Saratov Report (1958) 2: 28-34.

83. Shmuter, M.F. et al., Character of the allergic reactions to pestin in plague-vaccinated individuals. Alma-Ata Report (1958) 4: 107-109.
84. Stepanova, I.A., Efficacy of simultaneous inoculations and the problem of a negative phase. Saratov Report (1958) 2: 13-19.
85. Tumanskii, V.M. et al., Study of the conditions of the stabilazation and improvement of the vaccinal plague strains. Saratov Report (1958) 2: 148-153.

* * * * *

Supplementary Bibliography

on

Plague

Editor's note: This bibliography has been prepared from the files of the Institute of Contemporary Russian Studies on the Soviet medical and allied sciences. Plague entries are not very extensive but they are added here in the interests of completeness for Dr. Robert Pollitzer's Report. The listing is alphabetical according to the transliteration used at the Institute for the name of the principle author. No attempt has been made to divide the bibliography according to sub-subject. In addition the affiliation of the authors has been listed in brackets in abbreviated form. The list of abbreviations used precedes the bibliography.

Abbreviations:

AMS	Academy of Medical Sciences.
API	State Scientific-Research Anti-Plague Institute.
ATP	Central Institute for the Advanced Training of Physicians.
Bogomolets	Bogomolets Medical Institute, Kiev.
Caucasus	Scientific Research Institute of the Caucasus and the Transcaucasus, MH, USSR.
Central Asian	Central Asian Scientific Research Anti-Plague Institute, MH, USSR.
Gamaleia	Gamaleia Institute of Epidemiology and Microbiology, AMS, USSR.
IEB	Institute of Experimental Biology, AMS, USSR.
Irkutsk	Irkutsk Scientific Research Institute, MH, USSR.
Ivanovskii	Ivanovskii Institute of Virusology, AMS, USSR.
Mechnikov	Mechnikov Institute of Vaccines and Sera, Moscow.
MH	Ministry of Health

Supp. Bib./2

Mikrob	Institute of Microbiology and Epidemiology of South East USSR - ("Mikrob"), Saratov.
Mosob	Moscow Observation Station, MH, USSR.
Rostov-on-Don	State Scientific-Research Anti-Plague Institute, Rostov-on-Don.
Tarasevich	Tarasevich State Central Institute of Sera and Vaccines.
Turkmenistan	Turkmenistan Anti-Plague Station.

B I B L I O G R A P H Y

Abramova, G.F.; Kartashova, A.L.; Semenova, E.L., [Central Asian]

Degree of immunity in experimental animals during recovery following experimental therapy with streptomycin and sera. Zhurnal mikrobiologii, epidemiologii i immunobiologii 27 (1956) 1: 54-57.

Aleshina, E.N., [Rostov-on-Don]

Effect of streptomycin and chlortetracycline on the phagocytic activity of leukocytes of the abdominal cavity in laboratory animals in experimental plague. (With summary in English.) Antibiotiki 3 (1958) 1: 87-91.

Aleshina, E.N.; Tinker, I.S.; Makarovskaya, L.N., [Rostov-on-Don]

Therapeutic effect of antibiotics in various association on experimental plague. Antibiotiki 3 (1958) 5: 75-79.

Baroian, O.V., [Ivanovskii]

World distribution of plague in the 20th century. Zh. mikrobiol., etc. 28 (1957) 6: 130-137.

Bessmertn'yi, B.S., [Gamaleia]

Some data on the epidemiology and prevention of plague on the African and American continents; 1939-53. Zh. mikrobiol., etc. 28 (1957) 6: 137-141.

Bibikova, V.A.; Volokhov, V.A.; Sintsova, V.I., [Central Asian]

Possible epizootologic role of bird fleas. Meditinskaja parazitologija i parazitarnye bolezni, 25 (1956) 2: 160-162.

Bliaker, S.L.,

[Tarasevich]

Utilization of mice treated with cortisone in experimental studies of Pasteurella pestis with lowered virulence.
Zh. mikrobiol., etc. 29 (1958) 7: 65-72.

Braude, N.I.; Kraskina, N.A.,

Variations of intracellular carbohydrate metabolism in a focus of inflammation in man. Biul MOIP Otd biol 62 (1958) 2: 170-171.

Busoedova, N.M.,

Sensitivity of plague cultures to streptomycin. Tezisy i doklady konferentsii Irkutskogo gosudarstvennogo nauchno-issledovatel'skogo protivochumnyogo instituta [Theses and Papers of the Conferences of the Irkutsk Scientific-Research Anti-plague Institute] (1957) 2: 8-9.

Derteva, I.I.,

[Mikrob]

Effect of anti-plague serum on Vibrio comma in vitro and in vivo. Report No. 2: Effect of anti-plague serum on phagocytosis of Vibrio comma in the animal organism. Author's abstract. Zh. mikrobiol., etc. 29 (1958) 2: 105.

Diadichev, N.R.,

[Bogomolets: Epidemiology]

Data on the epidemiological process. Report No. 3: Epidemiological characteristics of tularemia and plague determined by various methods of transmission. Zh. mikrobiol., etc. 28 (1957) 3: 8-14.

Domaradskii, I.V.,

"Biochemistry of the plague germ" by E.M. Gubarev, N.I. Ivanovskii. Reviewed by I.V. Domaradskii. Zh. mikrobiol., etc. 30 (1959) 9: 149-150.

Domaradskii, I.V.; Ivanov, V.A.,

Some data on the cultivation of plague bacteria on synthetic media. Zh. mikrobiol., etc. 28 (1957) 2: 54-59.

Domaradskii, I.V.; Semenushkina, A.F.,

[Mikrob]

Utilization of the carbon of acetic acid by the plague bacillus. [With summary in English.] Voprosy meditsinskoi khimii 4 (1958) 1: 21-26.

Supp. Bib./4

Donskov, V.V., Docent,

"Pathoanatomy and pathogenesis of plague in man" by V.N. Lovanov, Reviewed by V.V. Donskov. Arkhiv patologii 20 (1958) 3: 84-88.

Dzhaparidze, M.N.; Kulikova, V.L.,

[Mikrob]

Effect of Pasteurella pestis on certain aspects of metabolism in animals susceptible to plague. Report No. 1: Effect of enzymatic inhibitors of the tricarboxylic acid cycle on animals infected with Pasteurella pestis toxin. Zh. mikrobiol., etc. 29 (1958) 9: 122-127.

Dzhaparidze, M.N.; Sidorova, N.K.,

[Mikrob]

Titration of anti-plague serum with specific polysaccharids of Vibrio comma. Zh. mikrobiol., etc. 27 (1956) 9: 78-81.

Dzhaparidze, M.N.; Sidorova, N.K.,

[Mikrob]

Effect of Pasteurella pestis on certain metabolic phases in animals susceptible to plague. Report No. 2: Modification of the amount of citric acid in white mice infected with plague. Zh. mikrobiol., etc. 30 (1959) 2: 90-94.

Dzhaparidze, M.N.; Sidorova, N.K.,

[Mikrob]

Study of peculiarities of metabolism in plague by means of fluoroacetate. Voprosy meditsinskoi khimii 6 (1960) 1: 57-61.

Dzharylgasov, S., Colonel, Medical Corp,

"Prevention of plague" by V.N. Fedorov, I.I. Rogozin, B.K. Feniuk. Reviewed by S. Dzharylgasov. Voenno-meditsinskii zhurnal (1957) 1: 92-95.

Elkin, I.,

At a conference in Saratov; a participant's notes. Zh. mikrobiol., etc. 28 (1957) 6: 154-156.

Ioff, I.G. [deceased],

Basic aspects of parasitological investigations on the epidemiology of plague. Zh. mikrobiol., etc. 28 (1957) 11: 91-99.

Kalacheva, N.F.,

[Mikrob]

Leukocytic reaction in mice immunized by a combined live vaccine against plague and tularemia. Author's abstract. Zh. mikrobiol., etc. 30 (1958) 1: 43-44.

Kalacheva, N.F.,

[Mikrob: Tularemia]

Experimental studies on a compound vaccine against plague and tularemia. Zh. mikrobiol., etc. 29 (1958) 9: 78-83.

Khundanov, L.E.; Kollesnik, V.S.; Pletnikova, G.P.,

Experimental data on the comparative effectiveness of anti-plague serum and its globulin fractions. Tezisy...Irkutskogo...instituta (1957) 2: 66-68.

Khundanov, L.E.; Kolesnik, V.S.; Pletnikova, G.P.,

[Irkutsk]

Comparative immunogenic effectiveness of anti-plague serum and of its globulin fraction. Author's abstract. Zh. mikrobiol., etc. 29 (1958) 7: 110-111.

Khundanov, L.E.; Shershnev, P.A.; Shkurko, E.D.; Kalmykova, A.P.; Tokareva, A.A.; Mikhaleva, V.IA.; Liaskovskaia, E.I.,

Therapeutic and prophylactic properties of separate protein fractions of plague serum. Tezisy...Irkutskogo...instituta (1957) 2: 69-70.

Khundanov, L.E.; Shershnev, P.A.; Shkurko, E.D.; [Irkutsk] Kalmykova, A.P.; Tokareva, A.A.; Liaskovskaia, E.I.; Mikhaleva, V. IA.,

Therapeutic and preventive properties of separate protein fractions of anti-plague serum. Zh. mikrobiol., etc. 29 (1958) 7:55.

Korobkova, Evgenia Il'inichna; Min'ovich, K.G., Ed.; Evdokimova, Z.N., Tech. Ed.,

[Living anti-plague vaccine; theory and practice of plague immuno-prophylaxis] Zhivaia protivochumnaia vaktsina; teoriia i praktika immunoprofilaktiki chumy. Moscow, Gos. izd-vo med. lit-ry, 1956. 205 p.

Korobkova, E.I.; Vereninova, N.K.; Kalacheva, N.F.; Petrova, B. IU.; Krainova, A.N.,

[Mikrob]

Studies on a combined vaccine prepared from killed Vibrio comma and Pasteurella pestis. Zh. mikrobiol., etc. 29 (1958) 11: 38-45.

Kotliarova, R.I.,

[Caucasus]

Studies on the role of individual fraction of immune anti-plague sera in the prevention and treatment of plague. Zh. mikrobiol., etc. 30 (1959) 3: 120-125.

Kovaleva, R.V.; Gershkovich, N.L.,

[Mosob]

The flea Leptopsylla taschenbergi Wagn. (1898) as a new spontaneous carrier of plague. Zoologicheskii zhurnal 38 (1959) 3: 489-490.

Kratinov, A.G.; Maksimenko, M.A.,

[Caucasus]

The effect of plague microbes and their toxic substances on the sensitivity of the organism to histamine. Zh. mikrobiol., etc. 27 (1956) 2: 83-91.

Leshkovich, L.I.,

[Central Asian]

Imminent problems in the theory and practice of producing vaccine strains. Zh. mikrobiol., etc. 27 (1956) 6: 98-99.

Lobanov, Vladimir Nikolaevich; Rogov, A.A., Ed.; Senchilo, K.K., Tech. Ed.,

[Pathological Anatomy and Pathogenesis of Plague in Man] Patologicheskaiia anatomia i patogenez chumy u cheloveka. Moscow, Gos. izd-vo med. lit-ry, 1956. 175 p.

Makarovskaia, L.N.,

[Rostov-on-Don and ATP: Microbiology]

Antibiotics in the prevention of experimental plague. Antibiotiki 4 (1959) 3: 85-89.

Makarovskaia, L.N.; Tinker, I.S.; Aleshina, E.N.,

[Rostov-on-Don]

Therapeutic activity of chloretracucline in experimental plague caused by streptomycin-resistant and sensitive strains of Pasteurella pestis. Antibiotiki 4 (1959) 6: 81-84.

Medinskii, G.M.; Razumeenko, T.V.,

Manifestations of allergy in man induced by the injection of living plague vaccine. Authors' abstract. Zh. mikrobiol., etc. 28 (1957) 7: 136.

Metelkin, A.I.,

Plague control organization in prerevolutionary Russia; on the 60th anniversary of the anti-plague laboratories of the USSR. Zh. mikrobiol., etc. 30 (1959) 5: 119-123.

Mikaleva, V.IA.: Kolesinskaia, N.I.; Shvets, K.I.; Tirsikh, V.A.,

Determining the immunogenic properties of mass-produced bivalent anti-plague vaccines on the basis of minimum immunizing doses. Tezisy...Irkutskogo...instituta(1957) 2: 32-33.

Mikhno, V.S.,

Changes in the biological properties of dry living anti-plague bivalent vaccine during storage. Tezisy...Irkutskogo...instituta. (1957) 2: 34-35.

Mikulin, M.A.,

[Central Asian]

Problems of epidemiological characteristics of plague. Zh. mikrobiol., etc. 28 (1957) 10: 142-144.

Mironov, N.P.,

[Rostov-on-Don]

Presence in the past of natural foci of plague in the steppes of southern Europe. Zh. mikrobiol., etc. 29 (1958) 8: 18-23.

Mironov, N.P.; Shishkin, A.K.,

"Lectures on the epidemiology of plague" by IU. M. Rall'. Reviewed by N.P. Mironov, A.K. Shishkin. Zh. mikrobiol., etc. 30 (1959) 7: 137-139.

Mokhin, K.M.,

[Rostov-on-Don]

Conditions of capillary circulation in experimental plague. [With summary in English.] Biuletén' eksperimental'noi biologii i meditsiny 46 (1958) 43-46.

Petrov, B.D.,

"Russian innovator physicians of the second half of the 18th century who developed a new progressive trend in the treatment of plague and their role as initiators of effective therapy" by V.D. Otamanovskii. Reviewed by B.D. Petrov. Zh. mikrobiol., etc. 30 (1959) 5: 148-150.

Punskii, E.E.,

[Turkmenistan]

Change in the biological character of the agent of plague in the course of an epidemic. Zdravookhranenie Turkmenistana 3 (1959) 4: 21-26.

Rall', IU. M.,

"Papers of the Rostov Institute of Plague Control Research," vol. 12. Reviewed by IU.M. Rall'. Zh. mikrobiol., etc. 30 (1959) 3: 132-133.

Rall', IU. M., Prof.,

"Izvestiia" of the Irkutsk Plague Research Institute for Siberia and the Far East, vols. 27-28, 1958. Reviewed by IU. M. Rall'. Zh. mikrobiol., etc. 30 (1958) 8: 128-129.

Rall', IU. M., Prof.,

"Bacteriology of plague" by V.M. Tumanskii. Reviewed by IU. M. Rall'. Zh. mikrobiol., etc. 30 (1959) 2: 156-158.

Rall', IUrii Mikhailovich; Zasukhin, D.N., Ed.; Bel'chikova, IU.S., Tech. Ed., [Rodents and Natural Foci of the Plague] Gryzuny i prirodnye ochagi chumy. Moscow, Gos. izd-vo med. lit-ry, 1960. 222 p.

Rogozin, I.I., Prof.; Colonel, Medical Corp,

Microbiology of Plague. Voenno-meditsinskii zhurnal (1959) 4: 90-93.

Romanov, B.G.,

The 60th anniversary of the establishment of the plague control laboratory at Fort Alexander I. Zh. mikrobiol., etc. 30 (1959) 11: 130-131.

Rubinshtein, P.L.,

[Tarasevich]

Effect of antibiotics on streptomycin-resistant and dependent strains of *Pasteurella pestis* in the organism; experimental studies. Antibiotiki 3 (1958) 5: 79-83.

Semenova, E.L.; [Mechnikov, Central Asian and Tarasevich]
Ponamareva, N.A.; Tolstukhina, E.N.; Kartashova, A.L.;
Abramova, G.F.; Lopatukhina, L.G.; Dursova, M.N.,

Therapeutic effects of certain protein fractions of
plague serum. Zh. mikrobiol., etc. 27 (1956) 2: 78-83.

Shershnev, P.A.,

[Irkutsk]

Purification and concentration of plague sera with
magnesium sulfate. Author's abstract.
Zh. mikrobiol., etc. 30 (1959) 9: 131.

Shishkin, A.K.,

The Rostov-on-Don Plague Research Institute of the
Ministry of Health of the USSR. Zh. mikrobiol., etc.
28 (1959) 9: 101-107.

Shukov-Verezhnikov, N.N., Prof.; Active Member AMS, USSR; [EIB and API]
Zav'alova, N.K., Cand. Med. Sci.,

The immunology of plague. Report No. 27: Results
and prospects of treatment of primary pulmonary
plague. Klinicheskaiia meditsina 37 (1959) 12: 33-37.

Skalon, T.G.,

Effectiveness of bivalent plague vaccine in the pre-
vention of pulmonary plague. Tezisy...Irkutskogo...
instituta (1957) 2: 59-60.

Tinker, I.S.; Mironov, N.I.; Shishkin, A.K.,

"Prevention of plague" by V.N. Fedorov, I.I. Rogozin,
B.K. Feniuk. Reviewed by I.S. Tinker, N.I. Mironov,
A.K. Shishkin. Zh. mikrobiol., etc. 26 (1957) 4: 155-157.

Trop, I.E.,

Conference of the Irkutsk Plague Control Institute.
Zh. mikrobiol., etc. 30 (1959) 10: 155-156.

Tumansii, Viktor Mikhailovich,

[Microbiology of the Plague; Microbiological Principles
in the Diagnosis of the Plague] Mikrobiologija chumy;
mikrobiologicheskie osnovy diagnostiki chumy. 2nd revised
ed. Moscow, 1958. 267 p.

Vasilenko, V.S.; Tinker, I.S.; Shiranovich, P.I., [Rostov-on-Don]

Control of rat fleas in large cities as a prophylactic measure against plague. Report No. 1. Meditinskaya parazitologiya, etc. 27 (1958) 4: 464-469.

Vereninova, N.K.; Smirnova, E.I.; Kalacheva, N.F.; Kuznetsova, N.I., Mel'nikova, A.F.; Dobrotsevetova, T.IA., [Mikrob]

Effectiveness of complex vaccination with live vaccines against plague, tularemia, brucellosis, anthrax. Report No. 2: Intensity of immunity in complex vaccination of guinea pigs against intratracheal infection. Zh. mikrobiol., etc. 30 (1959) 11:19-24.

Zhivolapina, R.R.; Mikhailova, R.S.,

Two cases of plague with intestinal involvement. Tezisy...Irkutskogo...instituta (1957) 2: 14-15.

Zhukov-Verezhnikov, N.N.; Lenskaia, G.N.,

Forty years of work of Soviet scientists on the problems of plague. Zh. mikrobiol., etc. 28 (1957) 1: 84-91.

* * * * *